DERs needed for MRID Studies for Metofluthrin (from 2006 EPA Pesticide Fact Sheet) https://www3.epa.gov/pesticides/chem_search/reg_actions/registration/fs_PC-109709_01-Sep-06.pdf

MRID number	Study type
<mark>46406719*</mark>	Acute oral toxicity rat
<mark>46406721*</mark>	Acute dermal toxicity rat
46406723*	Acute inhalation toxicity rat
<mark>46406724*</mark>	Skin and eye irritation rabbit
46406726*	Skin sensitization guinea pig
<mark>46406728*</mark>	Acute neurotoxicity rat
<mark>46406729*</mark>	Subchronic neurotoxicity rat
46406731*	1-month oral toxicity rat
46406733*	6-month oral toxicity rat
<mark>46406734*</mark>	90-day oral toxicity dog
<mark>46406735*</mark>	90-day dermal toxicity rat
<mark>46406736*</mark>	4-week inhalation toxicity rat
<mark>46406742*</mark>	Reverse mutation
<mark>46406744*</mark>	Chromosomal aberrations
<mark>46406745*</mark>	Micronucleus test mouse
<mark>46406746*</mark>	Disposition and metabolism
<mark>46406747*</mark>	Disposition and metabolism
<mark>46406748*</mark>	Disposition and metabolism
<mark>46406749</mark>	Percutaneous absorption
<mark>46414002*</mark>	Disposition and metabolism
<mark>46414003*</mark>	Disposition and metabolism
<mark>46454108*</mark>	90-day oral toxicity mouse
<mark>46454109*</mark>	90-day oral toxicity rat
46454110*	Chronic toxicity dog
<mark>46454111*</mark>	Developmental toxicity rat
46454112*	Developmental toxicity rat
46454113*	Developmental toxicity rat
<mark>46454114*</mark>	Developmental toxicity rabbit
46454115*	Gene mutation
<mark>46556101*</mark>	90-day dermal toxicity rat
<mark>46581501*</mark>	Mode of action for rat liver tumor promotion
<mark>46611301*</mark>	Chronic toxicity rat
46611302*	Carcinogenicity mouse
46756301*	Mode of action for rat liver tumor promotion
<mark>46756302*</mark>	Mode of action for rat liver tumor promotion
<mark>46756303*</mark>	Gene expression analysis for rat liver tumors
<mark>46756304*</mark>	Mode of action for rat liver tumors

The studies forwarded in the August 29 response are highlighted.

The studies for which DERs are included are marked with an asterisk (*).

Remaining records to be forwarded in future response:

MRID number 46611302

DER for MRID number 46406749

DER's for MRID numbers 46756301 through 46756304